NORITZ® RESIDENTIAL LEVEL 1

Product Line, Accessories and Installation Basics



READ THE MANUAL

Tankless units are combustion appliances that contain gas, water and electricity in a unit the size of a suitcase.

The proper, safe and reliable operation of our units is 100% contingent on a correct installation and proper maintenance throughout its life.















14 ng/J or 20 ppm (Natural Gas Only)

TRAINING SECTIONS



Residential Product Line:

- · Standard Efficiency
- · High Efficiency
- Pre-mix Units
- EZTR Packages

Installation:

- Unit Sizing
- Gas Line
- Choosing Location
- Venting
- Condensate Line
- · Circuit Board Dipswitches
- Install Checklist

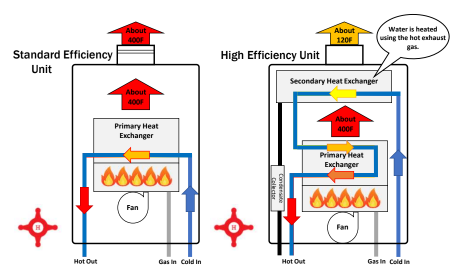
Maintenance:

- Water Quality
- Water Treatment
- Cleaning Unit

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WHAT IS A TANKLESS WATER HEATER?

A tankless water heater uses a burner and heat exchanger to produce an endless supply of hot water on-demand.



Tankless Operation:

- 1) Hot water fixture is opened
- 2) Tankless detects flow
- 3) Burner ignites
- 4) Water is heated in the Heat Exchanger
- 5) Hot water exits the tankless to the fixture
- 6) Fixture is closed and tankless shuts off



STANDARD EFFICIENCY UNITS



NR98SV Max 199k btu

- Non-Condensing Units
- 120k to 199k btu
- UEF = 0.82
- Indoor and Outdoor Units Available (7 units total)
- Indoor Units Require Cat III Stainless Steel Venting
- All Units Satisfy 20ppm Low NOx Requirements
- Copper Heat Exchanger
- 12 Years Heat Exchanger
- 5 Years All Other Parts
- 1 Year Reasonable Labor



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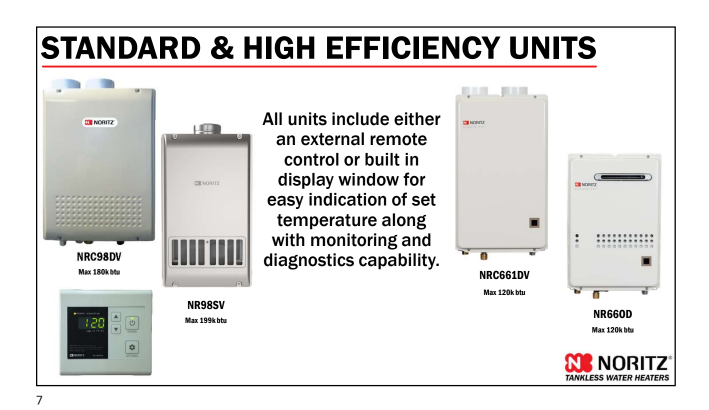
HIGH EFFICIENCY UNITS



NRC98DV Max 180k btu

- Condensing Units
- 120k to 199k btu
- UEF = 0.87 to 0.92 (depending on the unit)
- Indoor and Outdoor Units Available (8 units total)
- Indoor Units Use 3" or 4" PVC/CPVC/PP
- All Units Satisfy 20ppm Low NOx Requirements
- Copper Primary Heat Exchanger
- Stainless Steel Secondary Heat Exchanger
- 12 Years Heat Exchanger
- 5 Years All Other Parts
- 1 Year Reasonable Labor





HIGH EFFICIENCY PRE-MIX UNITS



Pre-Mix refers to how the air and gas is pre-mixed in the fan before entering the burner

Pre-Mix units have Dual Stainless Steel Heat Exchangers

The Noritz Pre-mix Lineup:

- EZ PRO Series
- NRCR PRO Series
- NRCB Boiler
- NCC199CDV PRO (commercial unit)



EZ SERIES PRO OVERVIEW



Available Models:

EZ71DV: 12,800 - 160,000 BTUh / 0.4 - 9.0 gpm EZ98DV: 12,800 - 180,000 BTUh / 0.4 - 9.8 gpm EZ111DV: 12,800 - 199,900 BTUh / 0.4 - 11.1 gpm

Key Features:

- Top Mounted Water Connections
- UEF = 0.98
- EZ Start Plus Bluetooth® App
- Built-in Display
- Field Gas Conversion (included in the box)
- Versatile Venting (one model for Indoor and Outdoor installations)
- 2", 3" or 4" PVC/CPVC/PP
 - 2" Max length: 75"
 - 3" Max length: 150"
 - 4" Max length: 65'
- Flexible 2" SV up to 35'
- 25 Year Heat Exchanger Warranty



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EZ SERIES PRO GAS CONVERSION



All PRO Series models are ready for use with NG and include a simple field gas conversion to LP.



From Annual Control of Control of



Scan for Conversion Video

YEAR

NDCP PRO OVERVIEW



Available Models:

NRCR92DV: 12,800 - 165,000 BTUh / 0.4 - 9.2 gpm NRCR111DV: 12,800 - 199,900 BTUh / 0.4 - 11.1 gpm

Key Features:

- · Built-In Recirculation Pump
- UEF = 0.98
- EZ Start Plus Bluetooth® App
- Versatile Venting (Just like EZ Pro Series)
- Steady BTU Control
- 15 Year Heat Exchanger Warranty

Recirc Setting:

- · Auto Learning (Default)
- Manual Timer (Using EZ Start Plus Bluetooth app)
- Title 24 (On Demand)

Recirc Types:

- · Dedicated Recirculation
- · Crossover (up to 2)



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NPCP PRO VENTING



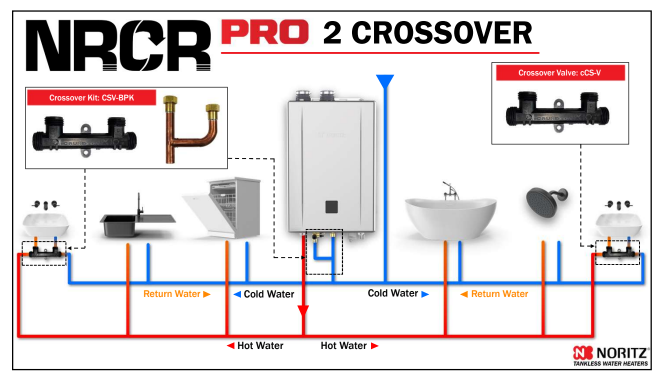
The NRCR PRO is a pre-mix style unit and thus has the same venting options as the EZ PRO Series:

- DV Direct Vent
- SV Single Vent
- OD Outdoor
- No Roof Kit
- FSV Flexible Single Vent
- Common Vent Capable (2 Units Quick Connected)









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NRCR PRO AUTO LEARNING

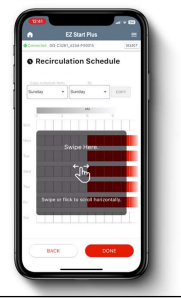


Auto Learning mode memorizes the customers usage patterns and automatically runs the pump during the hours hot water is needed. If the customers patterns change, the unit will adapt and remove times when it appears the customer no longer uses hot water.



NRCR

PRO MANUAL SCHEDULE



Schedule the NRCR PRO recirc times manually with the EZ Start Plus App. Simply tap the hours you want the pump to run.

Want the same schedule every weekday?
Adjust the schedule for one day then copy to all weekdays.

No longer requires extra purchase!



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NRCR

PRO TITLE 24 ON DEMAND



On Demand mode only runs the pump when the customer presses a button or activates a motion sensor.



Wireless Push Button Kit (WLB)



Optional Motion Sensor (WLB-MS)



Rocker Switch (IHK-RS)



EZTR40 PACKAGE



- EZ Tank Replacement of a 40 Gallon Tank
- Bundle kits include Unit, Isolation Valves and 25' Flex Vent Kit (35' Optional, sold separately)
- Top Mounted Water Connections
- 120k Max btu High Efficiency Unit
- 6.6 gpm Max
- UEF = 0.87
- Copper Primary HEX and SS Secondary HEX
- 12 Year Heat Exchanger Warranty

The EZTR40 can *only* be used when replacing a tank and using the flexible venting, it *cannot* be adapted to vent with PVC or other rigid plastic venting.



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EZTR50 & EZTR75 PACKAGES



- EZ Tank Replacement of a 50 or 75 Gallon Tank
- Bundle kits include Unit, Isolation Valves and 25' Flex Vent Kit (35' Optional, sold separately)
- Top Mounted Water Connections
- EZTR50 includes EZ98 PR0 Unit (180k btu/9.8 gpm)
- EZTR75 includes EZ111 PRO Unit (199k btu/11.1 gpm)
- Dual Stainless Steel Heat Exchangers
- UEF = 0.98
- EZ Start Plus Bluetooth® App
- Field Gas Conversion
- 25 Year Heat Exchanger Warranty



EZTR PACKAGES

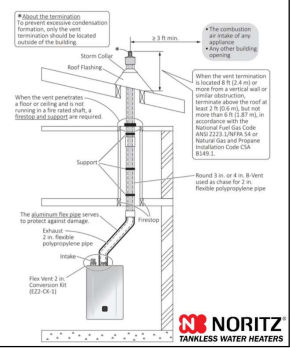
Use existing 3" or 4" round b-vent

(no oval vent or common venting with other appliance)

25' included with EZTR package. 35' vent kit optional, part # EZ2FVK-2

NOTE: Flexible vent can be shortened but you cannot join 2 pieces of flexible vent to extend the length.

Example: If you need 30', you would buy the 35' kit and cut off 5'. You would *not* attach an extra 5' to the included 25' kit.



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EXTERNAL RECIRCULATION



RPK-EXT Pump Kit

Many Noritz units are compatible with external recirculation pumps such as the Noritz RPK-EXT pump kit.

Important Notes:

- Display Window Units are not compatible with the RPK-EXT pump kit as they do not have a pump control connection. An externally controlled pump may still be used though
- Single unit installations only (Will not work with Quick Connected Systems)
- Remote included with RPK-EXT kit is optional on EZ PRO and CDV PRO units that use the EZ Start Plus App



EXTERNAL RECIRCULATION Isolation Kit Noritz recommends the use of an isolation kit with th installation. These kits include an integrated shut-off; service valve with unions and a pressure relief valve. Hot Water Return Line **Expansion Tank** Cold Water Supply -to local code) Typical Recirc Diagram Aquastat Set the aquastat to 10°F (-12°C) below the set output temperature. Installation of an aquastat is the minimum pump control requirement in order for the warranty to be valid for its full term. if it is not included with Size pump for 2 gpm max flow the pump. Globe Valve A globe valve is necessary for flow rate adjustment · Control pump with timer or aquastat or use pump connection wires inside unit Set aquastat 10 degrees below unit **Pump Control Signal** A pump control signal is the preferred method to control the recirculation (If greater than 100 W) Size the pump to provide a maximum of 2 GPM (7.5 L/min) through the system at 10 ft (3 m) set temperature pump. For pumps greater than 100 W, a relay of head plus piping losses. Adjust the flow using a globe valve and verify the flow rate connection must be used. If a pump control signal is not used, an aquastat may be used to control the pump with the maintenance monitors (Refer to the Techinical Sheet.) N NORITZ TANKLESS WATER HEATERS

HOW TO SIZE A TANKLESS

Proper sizing is a key aspect of the customers experience and satisfaction with their tankless.

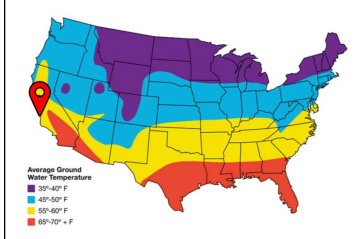
An undersized tankless *will* provide the proper temperature but the customer will not be able to run as many hot water fixtures at the same time as they want.

This problem will be more apparent in the wintertime as the cold-water temperatures are even colder.



HOW TO SIZE A TANKLESS: STEP 1

Step 1: Determine your maximum temperature rise. This is the difference between the tankless set temp and the wintertime ground water temp (aka Delta T)



For the purpose of this example let's say the home is on the central coast of California.

Based on the map, we'll say the winter ground water temp is 55 F.

Now you can determine the wintertime temperature rise:

120 Set Temp - 55 Ground Water Temp = 65 Delta T



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HOW TO SIZE A TANKLESS: STEP 2

Step 2: Determine the peak hot water demand of the home. If possible, ask the homeowner.

Fixtures and appliances all have different flow rates depending on manufacturer however you can use an average amount to get a ballpark figure:

Shower: 2 gpm Lav Sink: 1 gpm Kitchen Sink: 1.5 gpm Dishwasher: 2 gpm Washing Machine: 2 gpm



Example 1:

Peak usage: 2 Showers & Washing Machine = 6 gpm

Example 2:

Peak usage: 4 Showers & Dishwasher = 10 gpm





HOW TO SIZE A TANKLESS: STEP 3



Step 3: Select the proper unit or pair of units using the sizing chart found online or in the product catalog.

Simply find the Temperature Rise on the left then match up a unit or pair of units that provides the approximate flow rate needed.

Temp Rise: 65

Example 1:

Peak usage: 2 Showers & Washing Machine = 6 gpm

Ideal Models:

EZ111, NRCR111 or NRC111

Example 2:

Peak usage: 4 Showers & Dish Washer = 10 gpm

Ideal Models:

Pair of EZ98, NRC98 or NRCR92

Temp Rise (F)	Condensing								
	EZ111 PRO	NRCR111 PRO	NRC111	EZ98 PRO	NRC98	NRCR92 PRO	EZ71 PR0	NRC711	NRC663 (EZTR40)
30	11.1	11.1	11.1	9.8	9.8	9.2	9.0	7.1	6.6
35	11.1	10.9	9.8	9.8	9.6	9.2	8.4	7.1	6.4
40	9.8	9.7	9.3	8.6	8.4	8.0	7.7	7.1	5.5
45	8.7	8.6	8.4	7.6	7.4	7.1	6.9	6.5	4.9
50	7.8	7.8	7.4	6.9	6.7	6.4	6.2	5.8	4.4
55	7.1	7.1	6.9	6.3	6.1	5.8	5.7	5.3	4.1
60	6.5	6.5	6.2	5.7	5.6	5.3	5.2	4.9	3.7
65	6.0	6.0	5.8	5.3	5.2	4.9	4.8	4.5	3.4
70	5.6	5.5	5.3	4.9	4.8	4.6	4.4	4.2	3.2
75	5.2	ampl	e ⁵ 13	4.6	mp	4.3	4.0	3.9	3.0
80	4.9	4.8	4.6	4.4	4.2	4.0	3.9	3.7	2.8
85	4.6	4.6	4.5	4.1	3.9	3.8	3.6	3.4	2.6
90	4.4	4.3	4.1	3.8	3.7	3.6	3.4	3.2	2.5
95	4.1	4.1	4.0	3.6	3.5	3.4	3.2	3.1	2.3
100	3.9	3.9	3.7	3.4	3.4	3.2	3.1	2.9	2.2

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HOW TO SIZE A TANKLESS: FINAL TIP





SCAN HERE FOR SIZING VIDEO

It's always better to slightly oversize a tankless system than to undersize it.

There's virtually no downside to an oversized system for the home however and undersized system will not provide enough hot water for the home during all times of the year.



QUICK CONNECT SYSTEMS



For large residential applications
2 compatible Noritz units may be
quick connected to double the
hot water output.

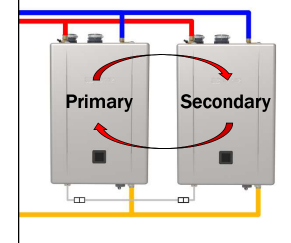


Part #: QC-2



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QUICK CONNECT SYSTEMS



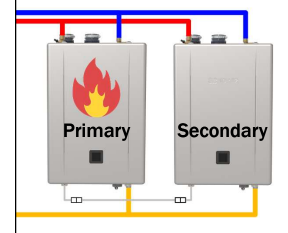
The system will automatically rotate primary and secondary roles to ensure even use of both units.



Part #: QC-2



QUICK CONNECT SYSTEMS



When there's a small demand, only the primary heater will fire up to meet the demand.

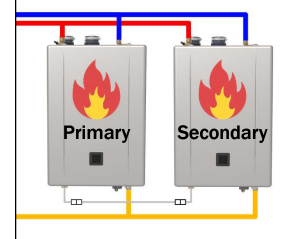


Part #: QC-2



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QUICK CONNECT SYSTEMS



If the demand increases the primary unit will activate the secondary unit to help meet the demand.



Part #: QC-2



QUICK CONNECT SYSTEMS

Only the PRO Series and larger residential units with an external remote are compatible with the quick connect cable, smaller display window units are designed for single unit installations.



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GAS LINE SIZING

Of equal importance to a proper sized unit, is a properly sized and installed gas line to ensure adequate gas pressure.

Afterall, what good is selecting the perfect tankless if the gas system can't support it's needs?

Required Gas Supply Pressure

NATURAL GAS

PROPANE GAS

3.5 TO 10.5 INCHES

8.0 TO 14.0 INCHES

^{*} Supply pressures may vary unit to unit, refer to rating plate for exact pressure range



GAS PRESSURE CHECK

- 1) Locate and shut off gas valve
- 2) Zero manometer then connect to inlet port
- 3) Open gas valve and note static pressure
- 4) Create a high flow to ensure unit is in high fire and note dynamic pressure



- Check the pressure when the unit is sitting idle (Static Pressure)
- Check the pressure when the unit is in high fire (Dynamic Pressure)

Check the pressure on the gas connection or the bottom port of gas valve using T15 torx.



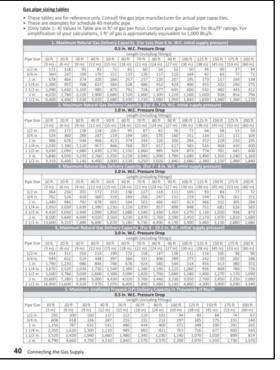


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GAS LINE SIZING

PRO Series installation manuals contains 5 sizing tables for hard pipe gas lines, 4 for NG and 1 for LP.

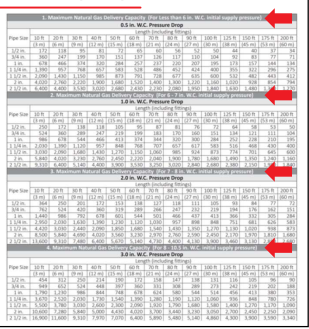
To pick what NG chart you use, you will need to know the static supply pressure.





1/2" GAS LINE CONSIDERATIONS

After determining the initial supply pressure, you can use the charts to determine the maximum equivalent length of ½" hard pipe you may use based on the max btu of the unit.



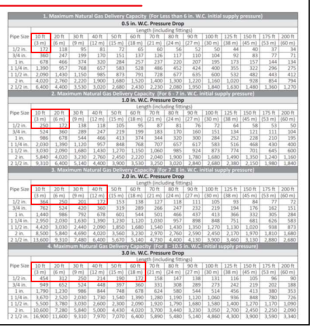


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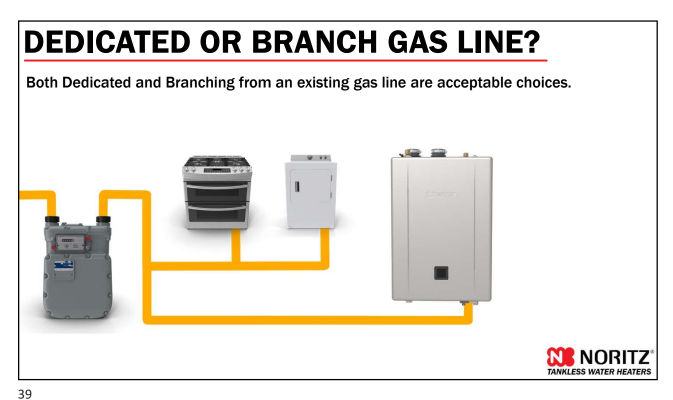
1/2" GAS LINE CONSIDERATIONS

The higher the initial supply pressure, the longer the ½" gas line can be.

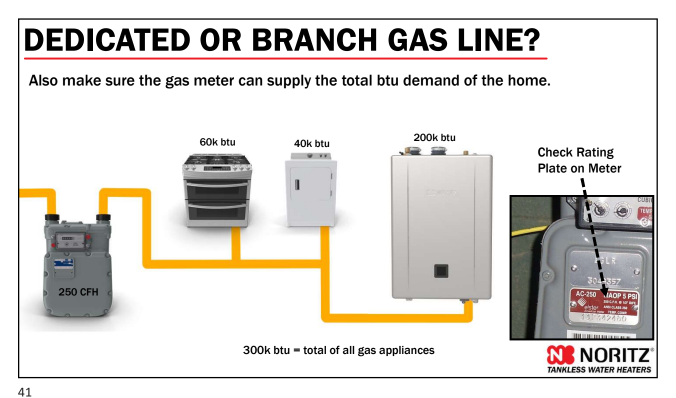
Highlighted areas indicate max equivalent length for an EZ71DV (160k btu max). Equivalent length factors in elbows and fittings, not just straight pipe.



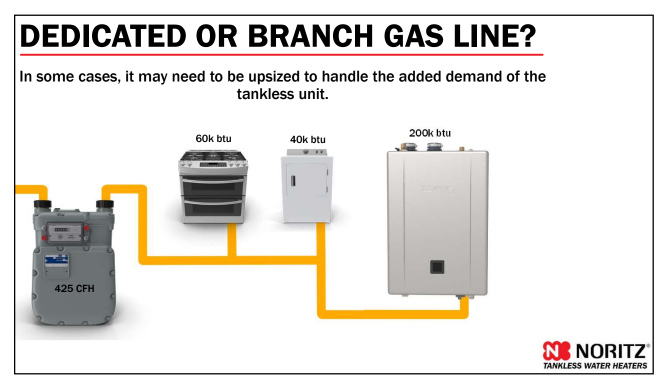




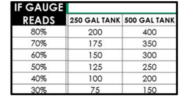
DEDICATED OR BRANCH GAS LINE? However, if you branch off the existing gas line, you need to make sure all sections of the line can support the btu demand. 200k btu 60k btu 40k btu Section 1 Section 2 (240k btu) (300k btu) Section 3 (200k btu) NORITZ TANKLESS WATER HEATERS



7,



PROPANE TANK & ORIFICE



PROPANE GAS 8.0 TO 13.0 INCHES If using the PRO Series units only an Orifice Change and programing with EZ Start Plus App is needed. LP Orifice is included with the unit.



Gauge at 82% or above is considered full



Gauge appears to be empty, if tank is completely empty sometimes a leak test is required which comes with a fee. So fill tank before its empty to avoid this.





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CHOOSING INSTALLATION LOCATION



Now that you've sized out the perfect unit for the job and made sure the gas system can support the new tankless, it's time to pick the perfect installation location.



CHOOSING INSTALLATION LOCATION



For cold climates where snow is a regular or even occasional occurrence, you'll want to install the unit indoors.



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CHOOSING INSTALLATION LOCATION



For warm climates that never see freezing weather, installing the unit outdoors is a great way to free up space inside the home.



CHOOSING INSTALLATION LOCATION



Keep in mind all tankless water heaters have motorized parts. When in operation they *are* fairly quiet, but the noises may bother some customers so keep that in mind when scouting a location to install the unit.



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CHOOSING INSTALLATION LOCATION



If possible, avoid installing the unit on a bedroom wall or other areas where customers might expect a quiet space.



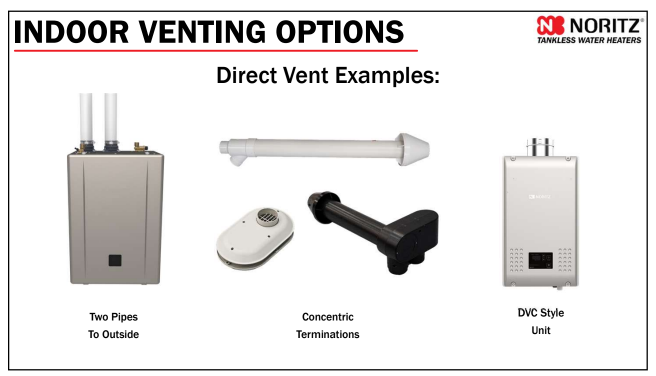
INDOOR VENTING OPTIONS

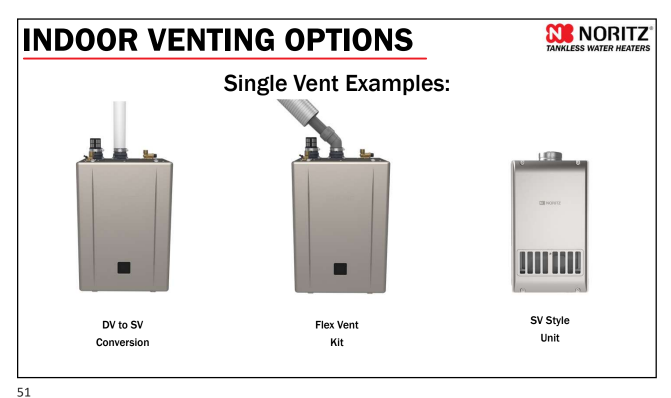
When installing the unit indoors, you have a few different venting options available to you although they will generally fall into 1 of 2 categories:

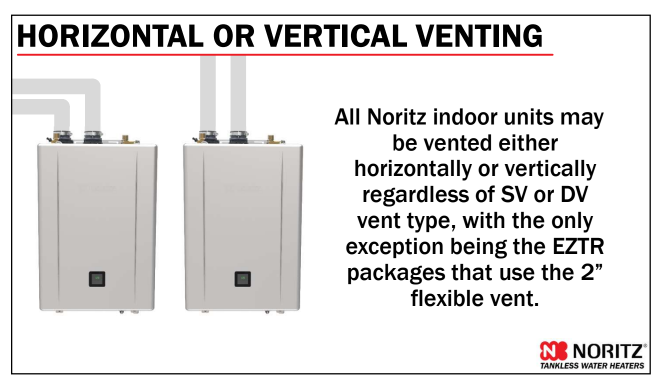
DV Direct Vent **SV** Single Vent



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VENTING MATERIAL



Standard efficiency non-condensing units must be vented with category III stainless steel venting and high efficiency condensing models may us plastic venting such as PVC, CPVC or PP depending on code requirements.



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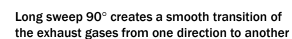
PVC VENTING

Long Sweep Turns vs Short Radius Turns

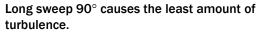
N NORITZ

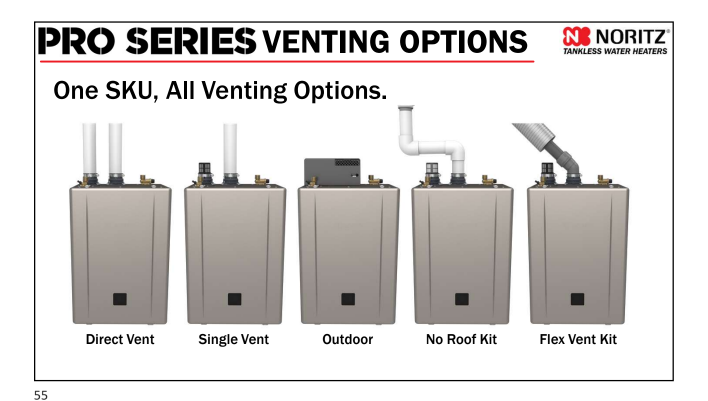
Horizontal Exhaust runs should pitch towards the unit to allow condensation to drain in the unit and out the trap.











PRO SERIES VENTING OPTIONS

DV - Direct Vent



Ideal For:

- Areas with dirty combustion air
- Tight locations without combustion air
- When unit is installed in a conditioned space (Why draw conditioned air through the unit?)



PRO SERIES VENTING OPTIONS

SV - Single Vent



Ideal For:

- Areas with clean combustion air
- Areas with plenty of combustion air



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PRO SERIES VENTING OPTIONS

OD - Outdoor



Ideal For:

- Warm climates without snow
- Reclaiming space in the home



PRO SERIES VENTING OPTIONS

NRK - No Roof Kit



Ideal For:



Scan for NRK-1

- Straight up b-vent runs 8.5' or under
- Tank Retrofits
- Saving time by not replacing venting or getting on the roof



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PRO SERIES VENTING OPTIONS

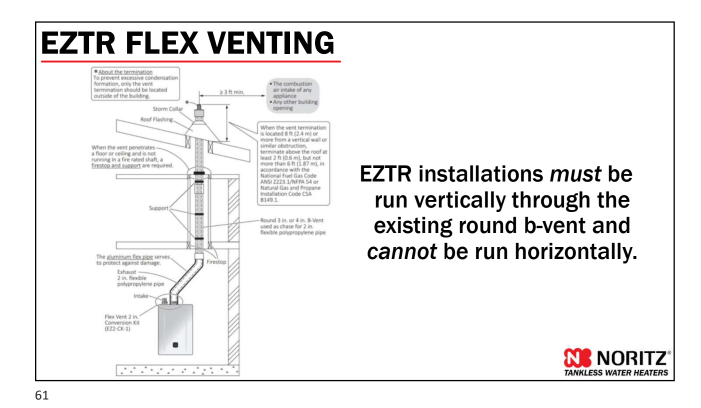
FSV - Flexible Single Vent



Ideal For:

- B-vent runs with 45 degree turns
- B-vent runs 5' to 35'
- Tank Retrofits
- Saving time by not replacing venting





WHEN TO DIRECT VENT

When combustion air is likely to be contaminated, such as in:







It's best to install a Direct Vent unit.



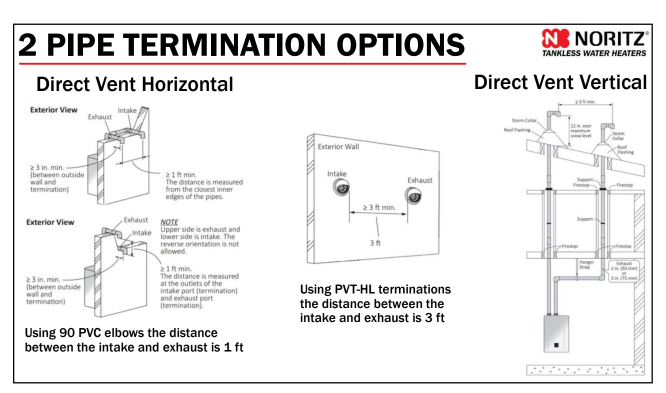
WHEN TO DIRECT VENT

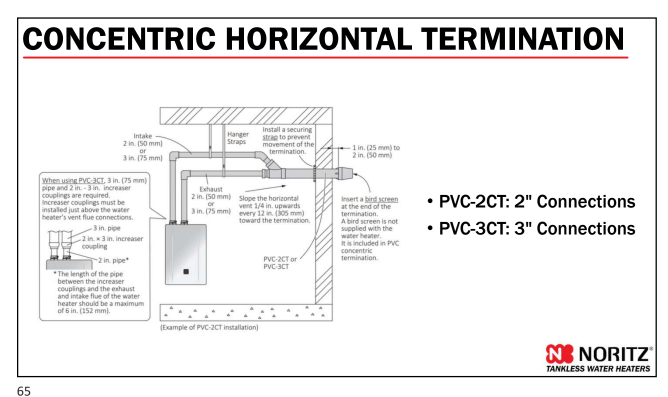


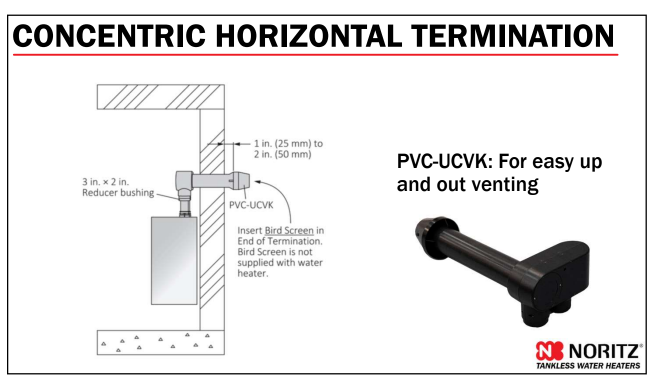
Pulling in dirty combustion air with an SV unit will require quite a bit of preventative maintenance and likely shorten the overall lifespan of the unit.



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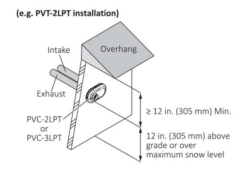


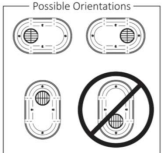




UJ

CONCENTRIC HORIZONTAL TERMINATION





- PVC-2LPT: 2" Connections
- PVC-3LPT: 3" Connections

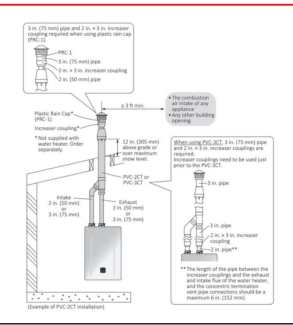






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CONCENTRIC VERTICAL TERMINATION



- PVC-2CT: 2" Connections
- PVC-3CT: 3" Connections
- PRC-1: Plastic Rain Cap



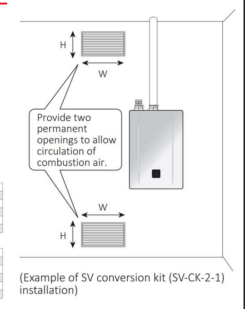


SV TERMINATION OPTIONS

If the installation location meet the combustion air requirements in the manual, you have the option to install a Single Vent unit or use the SV conversion kit on a compatible DV unit and run a single exhaust vent to the outside.







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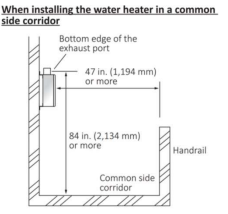
TANKLESS WATER HEATERS

OUTDOOR INSTALL CONSIDERATIONS

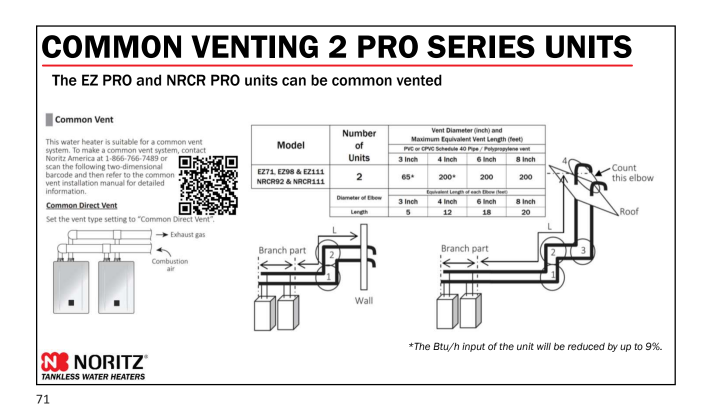
Outdoor installations are probably one of the easiest options if the climate allows. However, there are still things to consider such as clearances to building openings and how close the unit is to a neighboring building. The last thing you want is for the exhaust or operational noises to affect the neighbors.



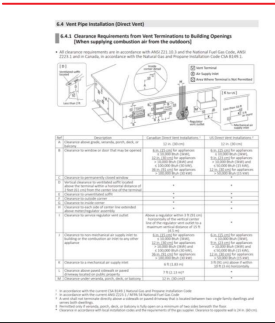








INSTALLATION CLEARANCE REQUIREMENTS

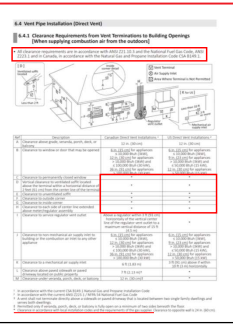


The terminations of all gas burning appliances are subject to National Fuel Gas Codes clearance requirements to building openings. The installation manual provides these diagrams and many clearance requirements directly from the national fuel gas code for both US and Canada.

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TANKLESS WATER HEATERS

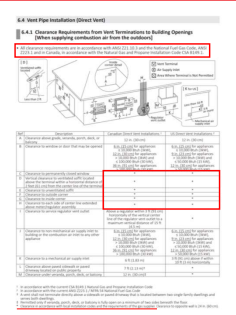
INSTALLATION CLEARANCE REQUIREMENTS



It's important to note that
Noritz does not make these
clearance requirements and
thus cannot overrule any local,
state, provincial or national
code. When there is no
national code clearance listed,
local code or the requirements
of the gas supplier must be
followed.

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INSTALLATION CLEARANCE REQUIREMENTS

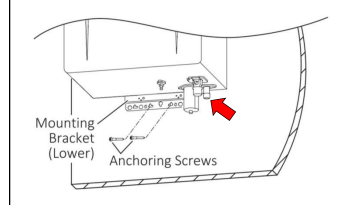


These codes are designed to prevent the exhaust from a gas burning appliance from entering the home and putting the occupants at risk.



TANKLESS WATER HEATERS

CONDENSATE DRAIN CONNECTION



Condensing heaters will have a ½" condensate drain connection on the bottom of the unit.



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CONDENSATE DRAIN CONNECTION

Condensate drain piping

Make the condensate drain piping run as short as possible.

NOTE Do not make a trap.

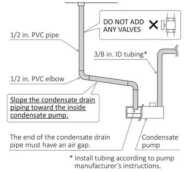


The condensate drain line should be as short and direct as possible and you do not need to create a trap as that's what the collector inside the unit does.



CONDENSATE DRAIN CONNECTION

[Condensate drain piping with pump]



Long runs or applications where the nearest drain is above the Water Heater

Require the use of a condensate pump. Size the pump to allow for a maximum condensate discharge of 2 GPH from the Water Heater. If the desired drain location is a long distance from or above the heater, a condensate pump should be used. The pump should be sized to handle 2 gallons per hour.



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CONDENSATE DRAIN CONNECTION



In cold climates with freezing weather, the condensate should not be drained to the outside as the condensate line could freeze and the heater will stop operating.



CONDENSATE DRAIN CONNECTION

Material of the condensate drain piping

Use plastic pipe, such as PVC, for the drain line.

NOTE Do not use steel, black iron, or any other material which can corrode when placed into contact with acidic condensate.

Sizing of the condensate drain piping

In order to drain the condensate, a 1/2 in. threaded fitting is provided at the base of the Water Heater.

NOTE Do not reduce the size of the fitting or the condensate drain piping to less than 1/2 in.

[Condensate drain piping to floor drain]



The drain line should be plastic as the acidic condensate will corrode metal pipes and the line should be no smaller than ½".

Horizontal runs should be sloped downward a 1/4" for every 1 foot of piping.

Make sure you leave an air gap at the end of the drain line.



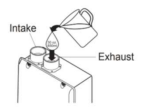
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FILLING CONDENSATE TRAP

Fill the condensate container by pouring approx. 10 oz. (280 mL) of water into the exhaust flue on the top of the Water Heater as illustrated below.



 Fill the condensate container by pouring approx. 30 oz.(850ml) of water into the exhaust accessory on the top of the appliance as illustrated below.



The condensate collector inside the unit that should be pre-charged with water to prevent carbon monoxide leakage during initial operation of the unit. Pre-mix models such as the EZ series need about 10 oz of water while traditional condensing units like the NRC111 need about 30 oz.



FILLING CONDENSATE TRAP



If the vent pipe has already been installed: After installing the condensate drain pipe, make sure that the area around the Water Heater is well ventilated; open a window or a door if necessary. Then, operate the Water Heater and verify that condensate is coming out of the condensate drain

(During normal use of the Water Heater, condensate will begin to discharge from the condensate drain pipe within 15 minutes of use. However, depending on the season and/or installation site conditions, it may take longer.)

If you forget to pre-charge the condensate collector, make sure the installation area is well ventilated for the first 15-20 minutes of operation as the unit creates condensate and fills the collector.



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NEUTRALIZING THE CONDENSATE

Condensing Water Heater

- In order to ensure proper operation of this Water Heater, need to install the condensate drain pipe to drain acidic condensate which produces during operation.
- The pH level of the condensate is approximately

An external neutralizer must be installed on the condensate drain piping prior to disposal when required by local code or when the condensate could cause damage.

NOTE Damage caused by improperly handled condensate is not covered by the Noritz America Limited Warranty.

Treating the acidic condensate created by high efficiency units may be required by local code and is a good practice even if code doesn't require it.



NEUTRALIZING THE CONDENSATE

[If an external neutralizer is installed]

Periodic replacement of the neutralizing agent will be required.

Refer to the instructions supplied with the neutralizer for suggested replacement intervals.



Noritz offers external neutralizers to raise the pH level of the acidic condensate to that of water so it can be drained safely.

The residential neutralizer is recommended to be installed 1 per unit.

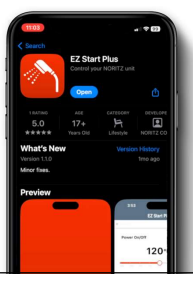


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EZ START PLUS APP

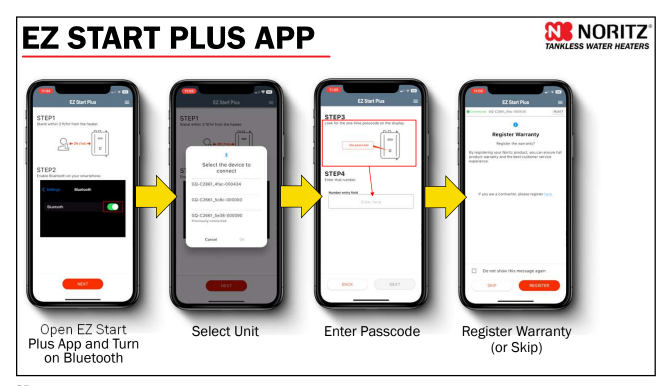


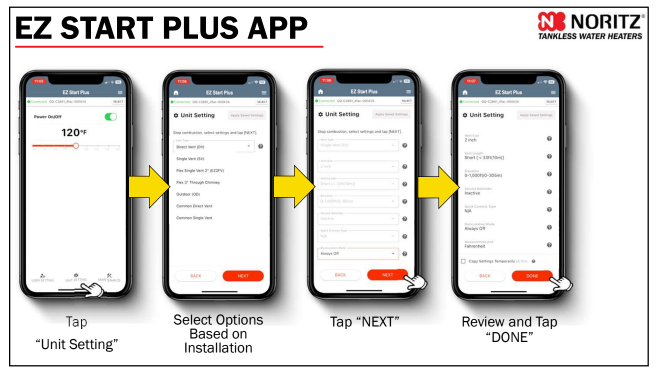
Pro Series models no longer have physical dipswitches on the circuit board. All programming of the unit is done with the new EZ Start Plus App or the built in display window.

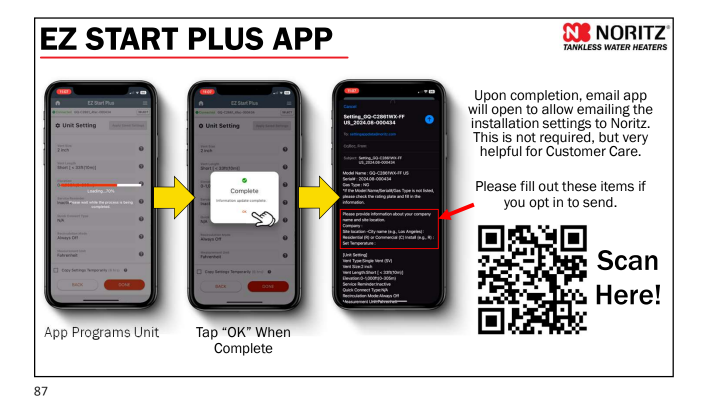




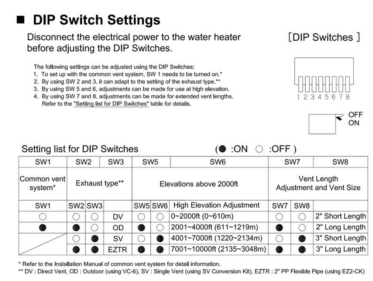
Directions can be found in the manual







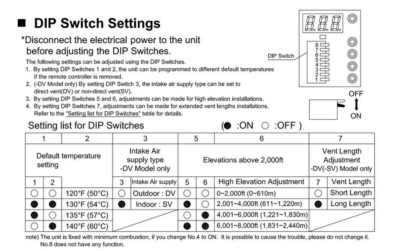
SETTING THE DIPSWITCHES



Non-PRO units will have 8 dipswitches located on the circuit board for adjusting the unit based on vent type, elevation, vent length and size.



SETTING THE DIPSWITCHES



On smaller units that don't include a remote control, the dipswitches will also allow you to set the output temperature above the default 120 degrees F.



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SETTING THE DIPSWITCHES



Be sure to make dipswitch changes with the power off otherwise an error code 73 will occur.



SETTING THE DIPSWITCHES



EC73 TECH TIP VIDEO

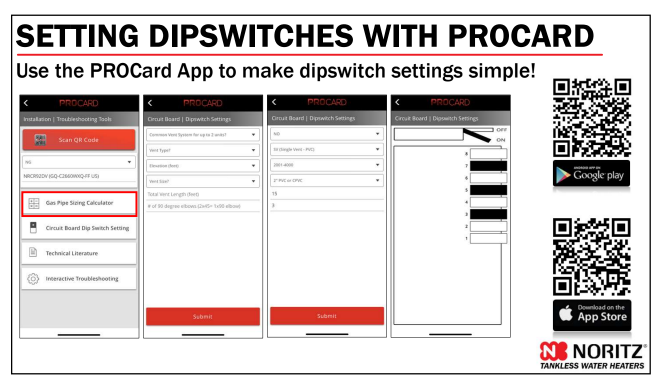


To Clear EC73:

- Disconnect Power
- Make Dipswitch Changes
- Reconnect Power



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WATER QUALITY CONSIDERATIONS



Water quality, and specifically hard water, is the #1 factor that affects the lifespan of any water heating appliance.



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WATER QUALITY CONSIDERATIONS

8.3 Water Treatment

If this Water Heater will be installed in a location where the hardness of the supply water is high, scale Build-up If this water reaser will be installed in a location where the hardness of the supply water is high, scale our may cause damage to the Heat Exchanger. Perform suggested treatment and maintenance measures to be taken based on the water hardness level according to the below table.

Treatment Guidelines

Type of Water	Hardness Level	Treatment Device*	Flush Frequency**
Soft	0-1 gpg (0-17 mg/L)	None	None
Slightly Hard	1-3 gpg (17-51 mg/L)		
Moderately Hard	3-7 gpg (51-120 mg/L)	Scale Shield or Water Softener	Once a Year***
Hard	7-10 gpg (120-171 mg/L)		
Very Hard	10-12 gpg (171-200 mg/L)		
Extremely Hard	> 12 gpg		

- When selecting a treatment device, you must consult with the device's spec sheet and installation manual for guidelines and limitations. Not all water supplies are compatible. A water test may be required. Install Noritz Isolation Valves to allow for flushing.

NOTE Damage to the Water Heater as a result of the items below is not covered by the Noritz America

- Daniage to the water heater as a result of the terms below is not covered by the North America Limited Warranty.

 Water in excess of 12 gpg (200 mg/L) of hardness
 Poor water quality (See the Water Quality List on page 12.)

 The Remote Controller has displayed a "C1# (Service Reminder)" indicating Scale Build-up, but the Heat Exchanger has not been flushed.

When installing a Noritz Tankless in an area with hard water, it's important to follow the water quality and treatment guidelines in the installation manual.



WATER QUALITY CONSIDERATIONS



A Scale Shield is highly recommended for hard water areas. It's always better to prevent scale build up rather than cleaning it up afterwards.



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WATER QUALITY CONSIDERATIONS

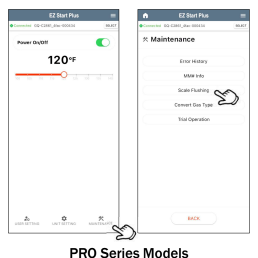


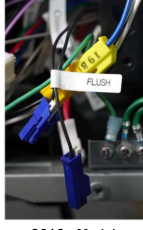
As a last resort if there's no softener or scale shield, descales should be completed on a yearly basis. This involves circulating a calcium lime rust remover or food grade white vinegar through the unit for 1 hour.



WATER QUALITY CONSIDERATIONS

All* units since 2016 have a "Flush Mode" used when descaling the unit.









*NC380-SV Does not have a flush connector.

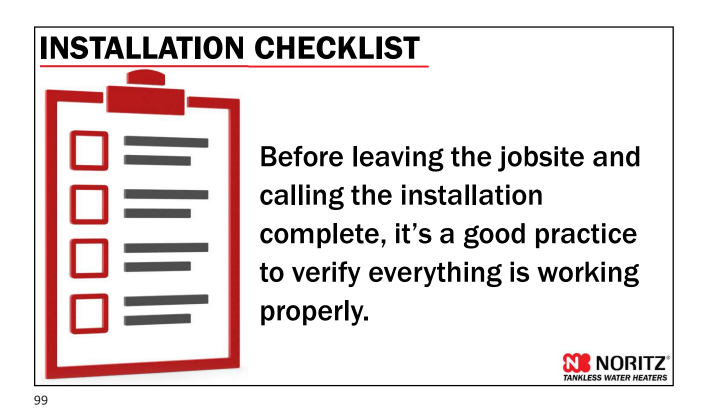
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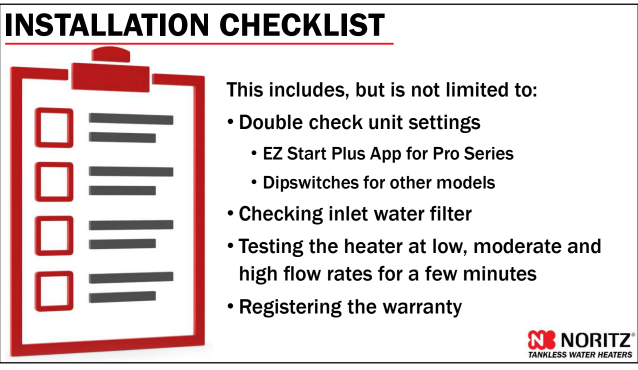
WATER QUALITY CONSIDERATIONS

Descale procedures can be found:

- In the Manual
- In the PROCard App
- SUPPORT.NORITZ.COM
- YOUTUBE.COM/NORITZAMERICA







REGULAR MAINTENANCE ITEMS



To keep the tankless running at peak performance and efficiency throughout its life, here are a few other regular maintenance items to keep in mind.

- Cleaning the unit and combustion chamber if excessive build up is noticed.
- Cleaning the ignition and flame rods.
- . Checking and cleaning the cold water inlet filter.







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REGULAR MAINTENANCE ITEMS

Encourage your customers to visually check the unit once in awhile.

Tankless heaters, like any other gas appliance, are not meant to be installed and forgotten about.



REGULAR MAINTENANCE ITEMS



Periodically inspecting the unit for any minor issues will help prevent it from becoming a bigger problem.



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HELPFUL CONTACT INFO

866-7NORITZ (866-766-7489)

- Monday Friday: 5am to 6pm PST
- · Saturday: 6am to 3pm PST







Gas Conversion



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